What is claimed:

A saddle pad apparatus, comprising:

a first non-slip top layer;

a second non-slip bottom layer;

at least one stiffener layer contained between said top layer and said bottom layer, wherein at least one layer is constructed from a scrim.

The saddle pad apparatus of claim, wherein:
said top layer and said bottom layer are bonded together by stitching.

The saddle pad apparatus of claim 7, wherein:
said top layer and said bottom layer are bonded together by dielectric welding.

The saddle pad apparatus of claim, wherein: said top and bottom layers are different colors.

The saddle pad apparatus of claim 7, wherein:
said top and bottom layers are constructed from a poly vinyl chloride material.

The saddle pad apparatus of claim 7, wherein:
said top and bottom layers are constructed from a scrim.

The saddle pad apparatus of claim 12, wherein:

said scrim is constructed from fibers knitted into a network having intermittent openings spaced along a surface of said scrim.

The saddle pad apparatus of claim 18, wherein:

said scrim is knitted to provide fibrous areas that are sufficient to hold and collect a liquid poly vinyl chloride material and still maintain openings that will not hold and collect said liquid poly vinyl chloride material.

The saddle pad apparatus of claim 14, wherein:
said liquid poly vinyl chloride material is chemically blown onto said fibrous
areas.

The saddle pad apparatus of claim 14, wherein:
said liquid poly vinyl chloride material is applied by dipping said fibrous areas
into said liquid poly vinyl chloride material.

The saddle pad apparatus of claim 1, wherein:

at least one
said stiffener layer is constructed from ventilated cushion materials.

The saddle pad apparatus of claim, wherein:

at least one
said stiffener layer increases the weight distribution area of the saddle pad apparatus.

The saddle pad apparatus of claim 7, wherein:

at least one
said stiffener layer increases the contact area of the saddle pad apparatus.

The saddle pad apparatus of claim 7, wherein:

at least one
said stiffener layer is constructed from a poly vinyl chloride material.

The saddle pad apparatus of claim, wherein: said stiffener layer is constructed from a scrim.

The saddle pad apparatus of claim 21, wherein:
said scrim is constructed from fibers knitted into a network having intermittent
openings spaced along a surface of said scrim.

The saddle pad apparatus of claim 22, wherein:

said scrim is knitted to provide fibrous areas that are sufficient to hold and collect a liquid poly vinyl chloride material and still maintain openings that will not hold and collect said liquid poly vinyl chloride material.

The saddle pad apparatus of claim 23, wherein:
said liquid poly vinyl chloride material is chemically blown onto said fibrous
areas.

The saddle pad apparatus of claim 28, wherein:
said liquid poly vinyl chloride material is applied by dipping said said fibrous
areas into said liquid poly vinyl chloride material.

30 %. A method for constructing a saddle pad apparatus, comprising:

knitting a scrim from fibers to form a network having both intermittent openings and fibrous areas spaced along a surface of said scrim;

applying a poly vinyl chloride to the fibrous areas of said scrim;

expanding said liquid poly vinyl chloride into foam to form a saddle pad apparatus.

27. A saddle pad apparatus, comprising: at least one layer constructed from a scrim.